

Downloaded From Oneyac.com

1				
REVISIONS				
DESCRIPTION	DATE	DWN	APVD	
CR-18-006945	29MAY2018	NG	MZ	
				D
OTES:				
) FOR ALL POLARISATION	N KEYS			
SEE TABLE ON SHEET 2	2 OF 2			
2 TE LOGO				
<u>L</u> TE LOGO				
RATED VOLTAGE				
<u> </u>				С
4 rated current and c	CABLE SI	ΖE		
) PARTS UNDER APPROVAL				
ACCORDING TO LEC 615 PARTS TO BE TESTED A	ACCORDI	١G		
TO INTERNAL TE ENDUF PROCEDURE	RANCE II	- 5 5))	
) PARTS RELEASED FOR F	PRODUCT	ION		
WITH THE EXCEPTION OF COMPONENTS WHICH ARE	E NOT YE	ΞT	ΥL	
RELEASED AND CURREN ⁻ TESTING	ILY UNDE	<u>-</u> R		
ER 5 POS CONN. SEALED . NECTOR M-LINE .	+879999	-5-	В	В
R 5 POS CONN. SEALED IECTOR M-LINE	+879999	-4-	В	
R 5 POS CONN. SEALED	+879999	-3-	B	
IECTOR M-LINE	+879999		В	
IECTOR M-LINE				
IECTOR M-LINE	1879999	-	В	
DESCRIPTION	PART NUMBEI	7	REV.	
STE TE CO	nnectivit	v		
)		
NECTOR M-LINE 5 POLE T-SPLITTER CONNECTOR	S			
SEALED VERSION				A
AGE CODE DRAWING NO		RESTR	ICTED TO	
- C=1879999			-	
scale 2:1	T OF 3	R	^{ev} B	J

4	3		2
	FOR PUBLICATION 2013		P LTR
			- SEE SHEET I
	POLARISATION KEYS	SCALE I:I	
ТҮРЕ "А-А"	TYPE "B-B"	TYPE "C-C"	_
			F
20A 2.5°	20A 2.5°	ZUA Z.3	
P/N 1879999-1 TYPE "D-D"	P/N - 1879999 2- Type "E-E"	P/N -1879999-3-	Cor
66A 15° D 20A 2.5° D	A00V AC IPXX 16A 15° E 20A 25° E P(N) 1870000-5		
P/N -1879999-4-	P/N -1879999-5-		

-	-	Customer Drawing		
ATERIAL –	FINISH -	WEIGHT	A 3	
	4 PLC ±- ANGLES ±3°	-	SIZE	CAGE
= 1	2 PLC ±0.20 3 PLC ±-	- APPLICATION SPEC		SE
	0 PLC ±- 1 PLC ±0.3	PRODUCT SPEC		Τ-
mm	OTHERWISE SPECIFIED:	J. CATCHPOLE		NE
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 08MAY2013	NAME	
		<u>М. 2000 А</u> снк 08МАҮ2013 М. 711ССА	-	
THIS DRAWING IS A (CONTROLLED DOCUMENT.	DWN 08MAY2013 M 7UCCA		

1470-19 (3/13)

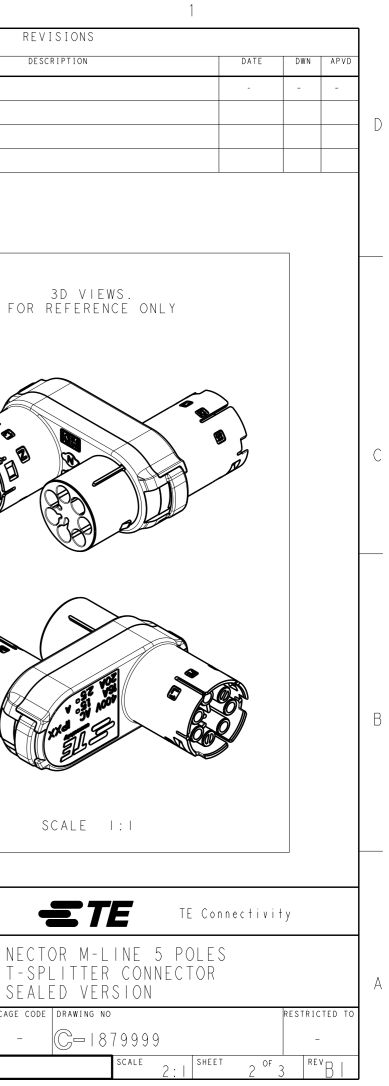
D

С

В

А





		1				1		
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 2013 C COPYRIGHT 2013 BY - ALL RIGHTS RESERVED.		-	P	LTR	REVISIONS DESCRIPTION	DATE	DWN	APVD
		_	F	-	SEE SHEET I	-	-	-
\sim								
(S2) (N) (N)	(S2)							
KENA	SI)							
	all the							
	Ø							
(PE) (LI) (PE)				1 1	\sim \sim N			
		ITIONAL						
	C A V F A R	ITY CIRC INFORMA	\cup T \cap N	ΓU Ι Λ	$S \cup N $. N Y			
(S2) (N)		$ \cup $		N U				
16A 1.5°								
20A 2.5" A								
(PE) (LI)								
	THIS DRAWING IS A	CONTROLLED DOCUMENT.	DWN M.ZUC	CA		Connectivi	† y	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	- M. ZUC	(Δ)	IAY2013 NAME		,	
	mm	0 PLC ±- 1 PLC ±0.3 2 PLC ±0.20	PRODUCT SPE	<u>CHPOL</u> Ic	T-SPLITTER CONNEC	JLES For		
		3 PLC ±-	- APPLICATION	SPEC	SEALED VERSION		DECTDI	ICTED TO
		4 PLC ±- ANGLES ±3°	-		SIZE CAGE CODE DRAWING NO		KESIKI(ICTED TO
	MATERIAL	FINISH	WEIGHT	_	A (- I (- I R79999		-	-
	MATERIAL	FINISH - -	weight Customer		A 3 - C- 1879999	SHEET OF		- ^{e v} B

TE Connectivity	
NECTOR M-LINE 5 POLES T-SPLITTER CONNECTOR SEALED VERSION	A
GE CODE DRAWING NO RESTRICTED TO	
- C-1879999 -	
SCALE 2:1 SHEET 3 OF 3 REVBI	

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)